SHEET 1 OF 1

DEPARTMENT OF COMMERCE ENT AND TRADEMARK OFFICE TED BY APPLICANT JIMENT DATE	ATTY DOCKET NO. 260449US0X PCT APPLICANT KOSIAS KOSMATOPOULOS FILING DATE JUNE 27, 2005 U.S. PATENT DOCUMENTS NAME	, et al.	SERIAL 1 10/511, 10/511, GROUP 1643		
TED BY APPLICANT	APPLICANT Kostas KOSMATOPOULOS FILING DATE June 27, 2005 U.S. PATENT DOCUMENTS		GROUP 1643	FILING DATE	
JMENT DATE	KOSTAS KOSMATOPOULOS FILING DATE June 27, 2005 U.S. PATENT DOCUMENTS		1643 SUB		
JMENT DATE	FILING DATE June 27, 2005 U.S. PATENT DOCUMENTS		1643 SUB		
	June 27, 2005 U.S. PATENT DOCUMENTS	CLASS	1643 SUB		
	U.S. PATENT DOCUMENTS	CLASS	SUB		
		CLASS			
	NAME	CLASS			
		1			
F	DREIGN PATENT DOCUMENTS				
UMENT DATE	COUNTRY	COUNTRY		TRANSLATION YES NO	
OTHER RESERVES	/Including Author Title Date Part	inent Pages	atc)		
				page of Carolia Tumo	
with Enhanced Immunoge	nicity" Vaccine 24, (2102-2109) 2006	3	300110 0011	pesses or orypine rame	
		☐ Add	ditional Ref	erences sheet(s) attach	
/Lynn Bristol/ Date Considered 07/01			07/01/2008		
	OTHER REFERENCES ET, et al. "Optimal Organ with Enhanced Immunoge	OTHER REFERENCES (Including Author, Title, Date, Pert T. et al. "Optimal Organization of a Polypeptide-based Candii with Enhanced Immunogenicity" Vaccine 24. (2102-2109) 2004	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, ET, et al. "Optimal Organization of a Polypeptide-based Candidate Cancer Vivith Enhanced Immunogenicity" Vaccine 24. (2102-2109) 2006	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) T. et al. "Optimal Organization of a Polypeptide-based Candidate Cancer Vaccine Con with Enhanced Immunogenicity" Vaccine 24. (2102-2109) 2006	